JP 62-56266 B2

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ABSTRACT

A process for sizing of carbon fiber characterized by processing carbon fiber with an aqueous emulsion containing an epoxy resin composition having viscosity at 50° C of 10-10³ poises, added a diglycidyl ether-bisphenol A type epoxy resin which is solid at room temperature is disclosed in claim 1.

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JP 63-050573A

ABSTRACT

A sizing agent for carbon fiber consisting of a reaction products containing an unsaturated urethane compound as the principal component obtained by reacting an unsaturated alcohol with an isocyanate compound is disclosed in claim 1.